Vol. 28 1984/1985

Table of Contents

No. 1 1–86 published November 1984 No. 2 87–194 published December 1984 No. 3 195–296 published March 1985		Humphreys, T., s. Duncan, R	24
Argüello, C., s. Kuri-Harcuch, W., et al.	173	Jorcano, J.L., Franz, J.K., Franke, W.W.: Amino acid sequence diversity between bovine epidermal cytokeratin	36
Arita, Y., Ogata, S., Ozawa, M., Muramatsu, T.: Distinct		polypeptides of the basic (type II) subfamily as determined	
properties of receptors for <i>Dolichos biflorus</i> agglutinin		from cDNA clones	155
(DBA) isolated from small intestine of adult mice and		Kay, R.R., s. Kopachik, W.J., et al.	209
	254	Kedinger, M., s. Lacroix, B., et al.	
endoderm cells of early embryos and teratocarcinomas	234		
Arruti, C., Cirillo, A., Courtois, Y.: An eye-derived growth factor regulates epithelial cell proliferation in the cultured	204	Kleczkowska, D., s. Zwierzchowski, L., et al. Kopachik, W.J., Dhokia, B., Kay, R.R.: Selective induction	179
lens	286		209
Barger, P.M., s. Tomlinson, B.L., et al		Koyama, H., s. Obinata, M., et al	250
Bernstein, I.A., s. Brown, R., et al	268	Kühl, U., Ocalan, M., Timpl, R., Mayne, R., Hay, E., Mark,	
Bonner, W.M., s. Pantazis, P	186	K. von der: Role of muscle fibroblasts in the deposition	
Borgens, R.B.: Are limb development and limb regeneration both initiated by an integumentary wounding? A hypothe-		of type-IV collagen in the basal lamina of myotubes Kuri-Harcuch, W., Argüello, C., Marsch-Moreno, M.: Extra-	164
sis	87	cellular matrix production by mouse 3T3-F442A cells du-	
Bremner, T.A., Reid, Y.A., Harrington, G.: Superoxide dis-		ring adipose differentiation in culture	173
mutase and peroxidase are coordinately regulated in diffe-		Lacroix, B., Kedinger, M., Simon-Assmann, P.M., Haffen,	
rentiated and transformed tissues of Nicotiana tabacum	200	K.: Effects of human fetal gastroenteric mesenchymal cells	
Brown, R., Gray, R.H., Bernstein, I.A.: Retinoids alter the		on some developmental aspects of animal gut endoderm	129
direction of differentiation in primary cultures of cuta-		Lee, MC., Damjanov, I.: Lectin histochemistry of human	
neous keratinocytes	268		123
Cirillo, A., s. Arruti, C., et al.		Löwkvist, B., s. Lundquist, A.	101
Conscience, JF., Fischer, F.: Growth-factor-independent	200	Lundquist, A., Löwkvist, B.: Cell-surface changes during cy-	101
			101
proliferation in vitro and tumorigenicity in vivo are asso-	204	tokinesis in a dipteran egg	
ciated in basophil/mast-cell lines and their somatic hybrids	291	Mark, K. von der, s. Kühl, U., et al	164
Cooper, D., Schermer, A., Pruss, R., Sun, TT.: The use		Marsch-Moreno, M., s. Kuri-Harcuch, W., et al	173
of alF, AE1, and AE3 monoclonal antibodies for the iden-		Mayne, R., s. Kühl, U., et al.	164
tification and classification of mammalian epithelial kera-		Mayo, K.A., Orias, E.: Lack of expression of micronuclear	
tins	30	genes determining two different enzymatic activities in Te-	247
Courtois, Y., s. Arruti, C., et al		trahymena thermophila	217
Damjanov, I., s. Lee, MC.		McAvoy, J., s. Parmigiani, C.	53
Dhokia, B., s. Kopachik, W.J., et al		McDonald, S.A., s. Weijer, C.J., et al.	9
Duncan, R., Humphreys, T.: The poly(A)(+)RNA sequence		McDonald, S.A., s. Weijer, C.J., et al.	13
complexity is also represented in $poly(A)(-)RNA$ in sea-		Moll, I., s. Moll, R., et al	136
urchin embryos	24	Moll, R., Moll, I., Franke, W.W.: Identification of Merkel	
Du Pasquier, L., s. Hsu, E		cells in human skin by specific cytokeratin antibodies:	
Du Pasquier, L., s. Hsu, E.		Changes of cell density and distribution in fetal and adult	426
Durston, A.J., s. Weijer, C.J., et al	9		
Durston, A.J., s. Weijer, C.J., et al	13	Momoi, T., s. Hamasima, N., et al	260
Eckert, W.A., s. Weiske-Benner, A		Muramatsu, T., s. Arita, Y., et al.	254
Fischer, F., s. Conscience, JF.		Nakatake, H., s. Suzuki, A.S., et al.	73
Franke, W.W., s. Moll, R., et al		Newth, C.K., Hanna, M.H.: Chemotactic response of wild-	
Franke, W.W., s. Jorcano, J.L., et al		type and aggregation-defective mutants of Polysphondy-	0.4
Franz, J.K., s. Jorcano, J.L., et al.		lium violaceum	94
Goldhamer, D.J., s. Tomlinson, B.L., et al.		Niedbalski, W., s. Zwierzchowski, L., et al	179
Gray, R.H., s. Brown, R., et al.		Obinata, M., Uematsu, M., Koyama, H.: Selective expression	
Grochowska, I., s. Zwierzchowski, L., et al		of adult β -globin but not embryonic y-globin genes in	250
Gutzeit, H.O., s. Heinrich, UR		hybrids of mouse yolk-sac and erythroleukemia cells	
Haffen, K., s. Lacroix, B., et al.		Ocalan, M., s. Kühl, U., et al	
Hamasima, N., Seto, M., Momoi, T., Takahashi, T.: Serolo-		Ogata, S., s. Arita, Y., et al	
gical analysis of early mouse embryo with rat monoclonal		Orias, E., s. Mayo, K.A.	217
antibodies produced against mouse teratocarcinoma cells		Othmer, H.G., s. Pate, E	254
Hanna, M.H., s. Newth, C.K.		Ozawa, M., s. Arita, Y., et al.	
Harrington, G., s. Bremner, T.A., et al		Pantazis, P., Bonner, W.M.: Specific alterations in the pattern	
Hay, E., s. Kühl, U., et al.		of histone-3 synthesis during conversion of human leuke-	
Heinrich, UR., Gutzeit, H.O.: Characterization of cation-		mic cells to terminally differentiated cells in culture	
rich follicle cells in vitellogenic follicles of Drosophila mela-		Parmigiani, C., McAvoy, J.: Localisation of laminin and fi-	
nogaster		bronectin during rat lens morphogenesis	
Hidaka, T., s. Suzuki, A.S., et al		Pate, E., Othmer, H.G.: Applications of a model for scale-	4
Hollenberg, M.D., s. Turley, E.A., et al		invariant pattern formation in developing systems	270
Hsu, E., Du Pasquier, L.: Ontogeny of the immune system		Pratt, R.M., s. Turley, E.A., et al	
in Xenopus. I. Larval immune response		Pruss, R., s. Cooper, D., et al	
Hsu, E., Du Pasquier, L.: Ontogeny of the immune system		Reid, Y.A., s. Bremner, T.A., et al	
in Xenopus. II. Antibody repertoire differences between		Schaap, P.: cAMP relay during early culmination of Dictyo-	
larvae and adults	. 110	stelium minutum	20.

Scott, R., Yeoh, G.C.T.: A requirement for DNA synthesis Turpen, J.B., s. Smith, P.B.	279 244 250
Scott, R., Yeoh, G.C.T.: A requirement for DNA synthesis in foetal hepatocyte differentiation. Effect of cytosine arabinoside on the appearance of the liver isoenzyme of pyruvate kinase	244 250
in foetal hepatocyte differentiation. Effect of cytosine arabinoside on the appearance of the liver isoenzyme of pyruvate kinase	250
binoside on the appearance of the liver isoenzyme of pyruvate kinase	
vate kinase	9
Seto, M., s. Hamasima, N., et al	9
Sherman, M.I., s. Schindler, J	9
Simeonova, V., s. Stambolova, M., et al	9
Simon-Assmann, P.M., s. Lacroix, B., et al 129 Dictyostelium discoideum cells into density classes	
Slavkin, H.C., s. Jaskoll, T.F	
Smith, P.B., Turpen, J.B.: Hemopoietic differentiation poten-	13
tial of cultured lateral plate mesoderm explanted from Weiske-Benner, A., Eckert, W.A.: Differentiation of nuclear	
Rana pipiens embryos at successive developmental stages 244 structure during the sexual cycle in Tetrahymena thermo-	
Spooner, B.S., s. Wiens, D., et al	
Spooner, B.S., s. Wiens, D., et al	225
Srebreva, L., s. Stambolova, M., et al 191 Wiens, D., Sullins, M., Spooner, B.S.: Precardiac mesoderm	
Stambolova, M., Simeonova, V., Srebreva, L., Zlatanova, J., differentiation in vitro. Actin-isotype synthetic transitions,	
Tsanev, R.: Histone H10 in developing rat brain cells 191 myofibrillogenesis, initiation of heartbeat, and the possi-	
Sullins, M., s. Wiens, D., et al	62
Sullins, M., s. Wiens, D., et al	
Sun, TT., s. Cooper, D., et al	
Suzuki, A.S., Nakatake, H., Hidaka, T.: Cell-to-cell contact transitions, myofibrillogenesis, initiation of heartbeat, and	
in primary embryonic induction: effects of lectin on elec-	296
trical coupling and neural induction	49
Takahashi, T., s. Hamasima, N., et al	191
Tassava, R.A., s. Tomlinson, B.L., et al 195 Zwierzchowski, L., Kleczkowska, D., Niedbalski, W., Gro-	
Timpl, R., s. Kühl, U., et al	
Tomlinson, B.L., Goldhamer, D.J., Barger, P.M., Tassava, DNA synthesis in mouse mammary gland during pre-	
R.A.: Punctuated cell cycling in the regeneration blastema gnancy and early lactation	179
of urodele amphibians. An hypothesis 195	
Tsanev, R., s. Stambolova, M., et al 191 Indexed in Current Contents	

